APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA NOV 8 1972

Date of filing in State Engineer's Office
Returned to applicant for correction
Corrected application filed
Map filed NOV 7 1972
The applicant International Feed Improvement Association, Inc.
of Minden , County of
State of Nevada hereby make application for permission to appropriate the public
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.) Auguest 9, 1948
California
1. The source of the proposed appropriation is Underground Name of stream, lake or other source.
2. The amount of water applied for is 0.50 second-feet One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of acre-feet. X 3. The water to be used for Industrial - Commercial and domestic
3. The water to be used for
4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream.
5. The water is to be diverted from its source at the following point: in the NW SW SW Section 1,
T. 15 N., R. 20 E., M.D.B.&M., from which the west one quarter corner
Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, of said section 1 bears N. 30°27'25" W., 1336.18 feet.
it should be stated.
6. Place of use. A portion of the N ¹ / ₂ SW ¹ / ₄ section 1, T. 15 N., R.20 E., Describe by legal subdivision, if on unsurveyed land it should be so stated.
M.D.B.&M.
Tanuary let December 31st
7. Use will begin about January 1st and end about December 31st, of each year. Month Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
and specifications of your diversion or storage works.) Well, pump, pressure tank
and pipelines.
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
6 - 6 - 7 - 6 - 7 - 7 - 7 - 7 - 7 - 7 -

	•	\$10,000 to construct we		3 yea:							
	_	to complete the									
2. Remarks											
		acres on w	nich	an ap	plica	tion	Ior	ırrı	gati	on n	as
been fi	iled.					• +**********					
Inte	ernation	nal Feed I	mprov	/ement							200007===\u00e4
pplicantAsso			******		s/	L.	А. Н	ETTR	ICK		
ompared ga	/bs	bs/ga		•		P. O. Minde	, Box en, N	evać	i la 89	423	
omparod		=				=					
		APPROV	AL	OF	STATE	E ENG	INEER				
This is to cer	rtify that I	have examined	the fore	egoing app	plication	, and de	hereby	y grant	the sa	ne, sub	ject to the
ollowing limitation	ns and cond	litions:									
his permit hat the am hat the fine amount nderstood tatic wate ng for mea e installe installe f diversion eneficial se of wate iled. Thi	nount of nal wate of wate that the revelusuring ed and med and ause. It is not to begin the results of the resu	water here right of actually is right reduced by the contract of the contract of the courate method is totalized.	rein obtai y pla must ell s water to p in t easur zing ore t	grante ned un ced to allow hall k . If reven the dis ements meter	d is nder for for the was scharces must	only this efici a rea uippe well te. ge pi t be be i	a to perm al usonal dis factorial distribution and the permitants of the permitant of the permitants o	empo it w se. ble th a lowi tali ine of lled ion	rary ill It lowe two ng, zing near wate bef of W	allope de les de	owance ependen lso of the inch o lve must er must aced to any
ngineer, p	pursuant	to NRS 53	34.03	0. Th	an a: ne Sta	rea d ate r	etai	ns t	he r	ight	to
ngineer, p egulate th	oursuant ne use o	to NRS 53	34.03 er he	O. Therein o	an a ne Sta granto	rea d ate r ed at	etai any	ns t and	he r all	ight time	to es.
ngineer, pegulate the	ne use o	to NRS 53	34.03 er he	ted to the	an a ne Sta granto	rea date red at	etai any can be	ns t and and	he r all	ight time	to es
ngineer, p egulate th ne amount of wa	oursuant ne use o ne use o ne use o	to NRS 53	34.03 er he	ted to the	an a ne Sta grante amoun	rea date red at	etai any can be	ns t and applic	he r all ed to b	ight time eneficia	d use, and
ngineer, pegulate the	oursuant ne use o ne use o ne use o	to NRS 53	34.03 er he	ted to the	an a ne Sta grante amoun	rea date red at	etai any can be	ns t and applic	he r all ed to b	ight time eneficia	d use, and
ngineer, pegulate the egulate the exceed	ursuant ne use o ater to be ap 0.5	propriated shall	be limi	ted to the	an and and and and and and and and and a	rea cate red at	can be	and application	he r all ad to b	ight time eneficia	to es
ngineer, pegulate the egulate the eamount of wat to exceed	our suant ne use o tter to be ap 0.5 on gall on work shal	propriated shall	be limi	ted to the	an a ne Sta granto amoun	rea date red at	can be	application	he r all ed to b t to ober	ight time eneficia	d use, and
ngineer, p egulate th	our suant ne use o ter to be ap 0.5 on gall on work shale	propriated shall ons annual begin on or be	be limited	ted to the	an and and and and and and and and and a	rea date red at	can be	applic t no	he r all ed to be t to ober embe	eneficia	to es
ngineer, pegulate the egulate the egulate the exceed	our suant the use of t	propriated shall ons annual begin on or be ork shall be filed	be limited before agence as	ted to the	an a	rea date red at the re	can be	appliet no	he r all ed to be t to ober embe	eneficia	to es
ngineer, pegulate the egulate the egulate the egulate the egulate the egulate the egulate to exceed. 17.9 millicular construction of of commence ork must be proported to exceed the egulate the egul	our suant ne use of ter to be ap 0.5 on work shalt ement of wo secuted with	propriated shall ons annual ons annual ork shall be filed ork shall be filed	be limited before agence agenc	ted to the	an a; ne Sta grante amoun eet per s	rea date red at which second.	can be	application of the Nov	he r all all d to b t to ober embe	eneficia exce	to es
ngineer, pegulate the equilate the equilate the exceed	our suant ne use of ter to be ap 0.5 on gall on work shalt ement of work secuted with on of work s	propriated shall ons annual l begin on or be ork shall be filed in reasonable dili shall be filed bef	be limited before a fore and a made	ited to the	an and an and an	rea date red at the re	can be	application of the Novier Control of the Nov	he r all d to b t to ober embe	eneficia exce 4, 1 4 4, 1	to es
ngineer, pegulate the equilate the equilate the exceed	our suant ne use of ter to be ap 0.5 on gall on work shale ement of work secuted with on of work s ter to benefication of wa	propriated shall ons annua begin on or be ork shall be filed reasonable dili shall be filed beficial use shall be	be limited before a service made use sha	ted to the cubic f	an a	rea date red at	can be	application of the Novince Nov	ed to be t to ober ember ember	eneficia exce 4, 4, 4, 4, 4, 4, 4, 4, 4, 4	to es
ngineer, pegulate the equilate the equilate the equilate the equilate the equilate the equilate of the exceed. 17.9 millicatual construction of commence of commence of the explication of was expected in support of commencement of wommencement of work of the explication of work expected in support of commencement of work of the explication of work expected in support of commencement of work expected in support of work expected in the expected in support of work expected in the expected in support of work expected in support of work expected in the expe	our suant ne use of ter to be ap 0.5 on gall on work shall cement of wo secuted with on of work s ter to benefication of wa proof of be work filed NO	propriated shall ons annua begin on or be ork shall be filed reasonable dili shall be filed bef icial use shall be ter to beneficial eneficial use shall v 9 1973 v 2 1974	be limit lly before gence at the made of the shall be file IN The state of the state o	ted to the cubic for on or being don or being don or being the cubic for	an a	rea date red ate red at the red a	can be , bu	appliet no Oct Nov Oct Nov	ed to be t to ober ember ober ember	eneficia exce 4, 4, 4, WESTI	to es
ngineer, p egulate th he amount of wa t to exceed 17.9 milli ctual construction coof of commence	ter to be ap 0.5 on gall on work shale ement of work shale executed with the control	propriated shall ons annua l begin on or be ork shall be filed or reasonable dili shall be filed bef icial use shall be ter to beneficial use shall v 9 1973 v 2 1974	be limited be limited before and emade was shall be file	ted to the coron or before the filed on or better the coron or before the coron or bef	an a	rea date red ate red at the red a	can be , bu	appliet no Oct Nov Oct Nov	ed to be t to ober ember ober ember	eneficia exce 4, 4, 4, WESTI	to es